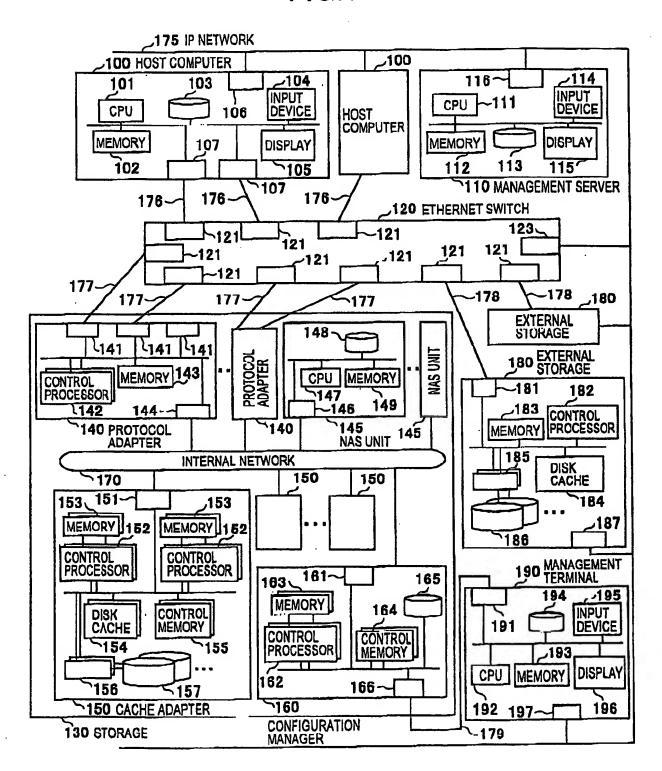
FIG.1



# FIG.2

| ~130 STORAGE  |   |  |
|---|---|--|
| ~140 PROTOCOL ADAPTER (PA)  |   |  |
| ∼143 MEMORY   |   |  |
| COPY OF UPPER LOGICAL DEVICE ~214 MANAGEMENT INFORMATION                                | COPY OF EXTERNAL DEVICE —215 MANAGEMENT INFORMATION |  |
| IIII DENUERI KWII CRING DRIIGRAMIY — EVI  | COPY OF LU PATH MANAGEMENT INFORMATION 216          |  |
| LU PATH DEFINITION PROGRAM 252  | EXTERNAL DEVICE DEFINITION PROGRAM ~253             |  |
| COPY OF NAS MANAGEMENT INFORMATION -221   | COPY OF PORT MANAGEMENT INFORMATION ~222            |  |
| NAS/PORT FAILURE MANAGEMENT PROGRAM ~231  | FILE ACCESS PROGRAM -229                            |  |
| ~150 CACHE ADAPTER (CA)   |   |  |
| ~155 CONTROL MEMORY   |   |  |
| LOWER LOGICAL DEVICE MANAGEMENT INFORMATION ~201 [CACHE MANAGEMENT INFORMATION]~203     |   |  |
| PHYSICAL DEVICE MANAGEMENT INFORMATION ~202   |   |  |
| ~153 MEMORY   |   |  |
| COPY OF LOWER LOGICAL DEVICE MANAGEMENT INFORMATION ~211 COMMAND PROCESSING PROGRAM 254 |   |  |
| INCODY OF DUVCICAL DEVICE MANACEMENT INFORMATION 1 . 212                                |   |  |
| COPY OF EXTERNAL DEVICE MANAGEMENT INFORMATION  | DN ~215 LOGICAL DEVICE 255 DEFINITION PROGRAM 257   |  |
| EXTERNAL DEVICE PATH RECONFIGURATION PROGRAM  | 256 ASYNCHRONOUS DESTAGING PROGRAM                  |  |
| ~160 CONFIGURATION MANAGER (MA)   |   |  |
| ~164 CONTROL MEMORY   |   |  |
| UPPER LOGICAL DEVICE 204 22 MANAGEMENT INFORMATION 205 NAS MA                           | MANAGEMENT INFORMATION                              |  |
| LU PATH MANAGEMENT INFORMATION 206 NAS MAINFORM   | PORT MANAGEMENT INFORMATION 224                     |  |
|   |   |  |
| COPY OF DEVICE MANAGEMENT INFORMATION 21  | /:10  |  |
| EXTERNAL DEVICE PATH RECONFIGURATION PROGRAM  | LU PATH DEFINITION PROGRAM ~252 253                 |  |
| NAS/PORT FAILURE MANAGEMENT PROGRAM 231   | 225 EXTERNAL DEVICE DEFINITION PROGRAM              |  |
| NAS MANAGEMENT INFORMATION RECONFIGURATION  | PROGRAM PORT MANAGEMENT INFORMATION ~226            |  |
| NAS MANAGEMENT INFORMATION RECONT IGGINATION TROOPERING                                 |   |  |
| ~145 NAS UNIT (AA)  |   |  |
| ∼149 MEMORY   |   |  |
| FILE ACCESS PROGRAM ~229  | CACHE MANAGEMENT INFORMATION -230                   |  |
| COPY OF NAS MANAGEMENT INFORMATION 227  | COPY OF EXTERNAL DEVICE MANAGEMENT                  |  |
| NAS/PORT FAILURE MANAGEMENT PROGRAM 231   | INFORMATION   |  |

FIG.3

UPPER LOGICAL DEVICE MANAGEMENT INFORMATION 204

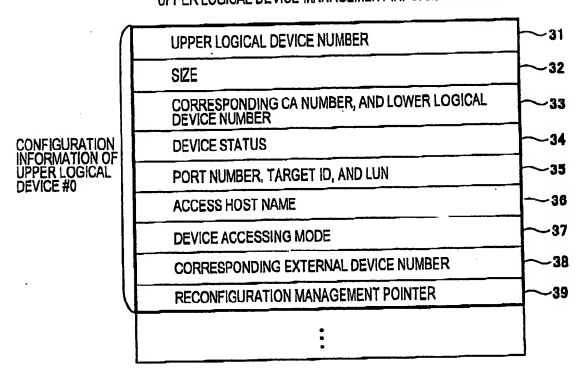


FIG.4

## **LU PATH MANAGEMENT INFORMATION 206**

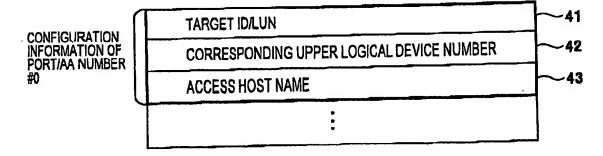


FIG.5

# LOWER LOGICAL DEVICE MANAGEMENT INFORMATION 201

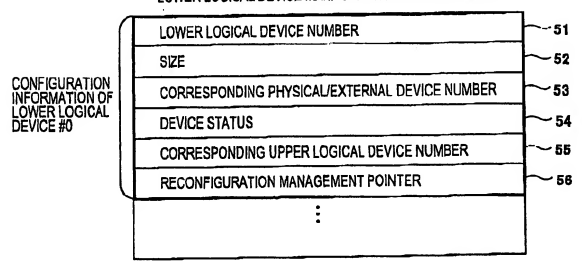


FIG.6

## PHYSICAL DEVICE MANAGEMENT INFORMATION 202

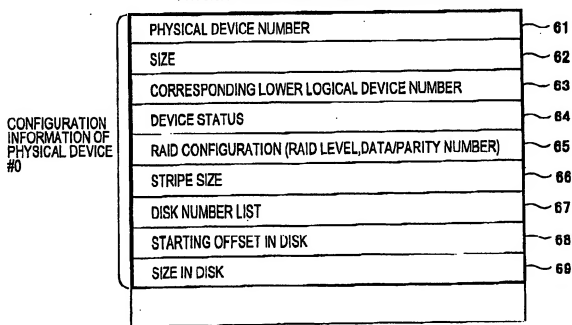


FIG.7

## EXTERNAL DEVICE MANAGEMENT INFORMATION 205

EXTERNAL DEVICE NUMBER -71 SIZE 72 CORRESPONDING UPPER LOGICAL DEVICE NUMBER -73 CONFIGURATION INFORMATION OF EXTERNAL DEVICE #0 CORRESPONDING CA NUMBER / LOWER LOGICAL DEVICE NUMBER / AA NUMBER ~74 **-75 DEVICE STATUS** ~78 STORAGE IDENTIFIER DEVICE NUMBER IN EXTERNAL STORAGE -77 **-78** LIST OF PA NUMBER / INITIATOR PORT NUMBER -79 LIST OF TARGET PORT ID / TARGET ID / LUN

FIG.8



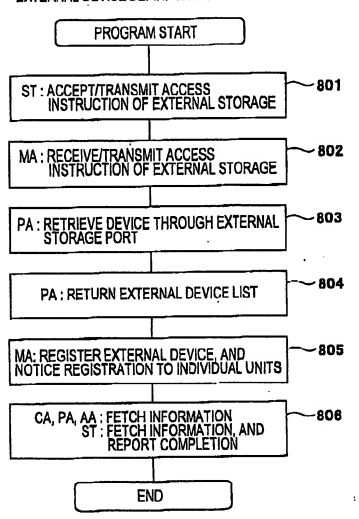
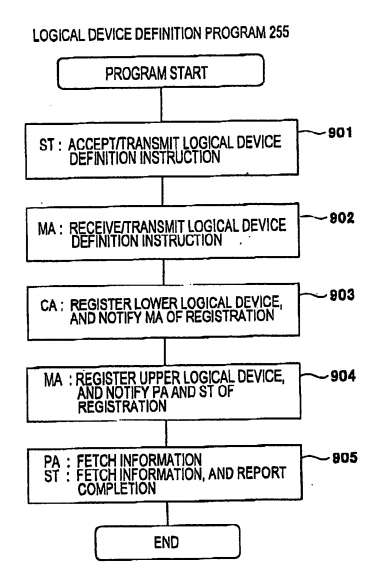
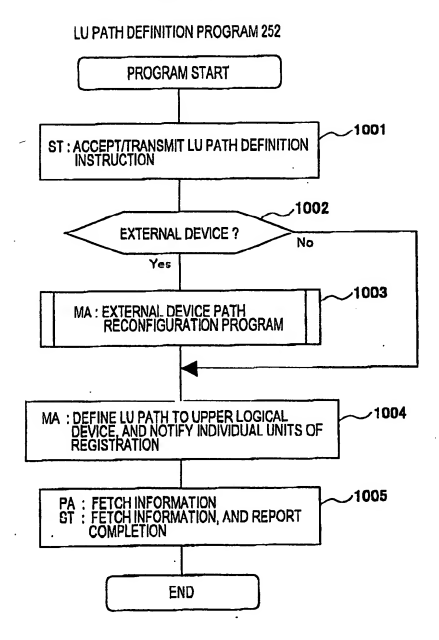


FIG.9

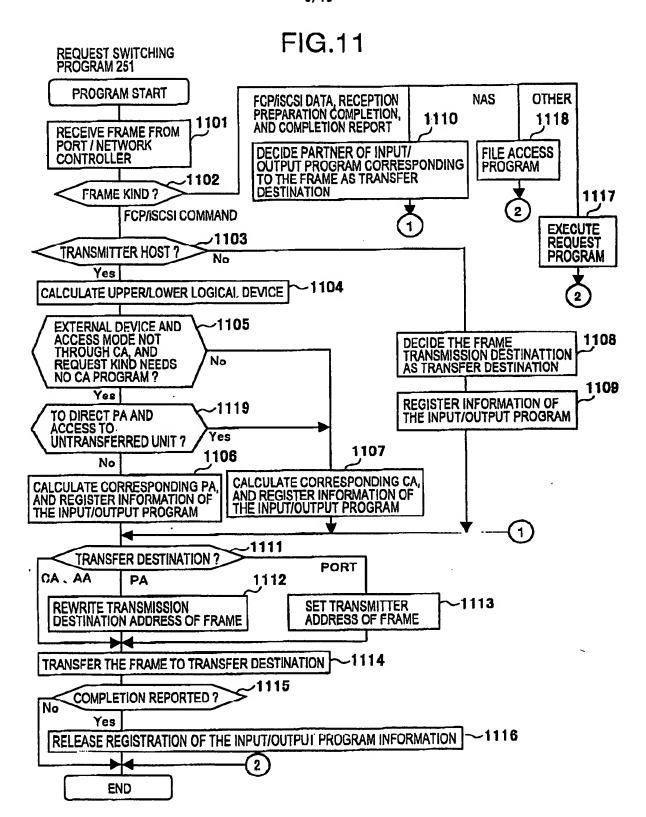


Paranakan karanakan dalah dalah dalah berbaran berbaran berbaran berbaran berbaran berbaran berbaran berbaran

**FIG.10** 

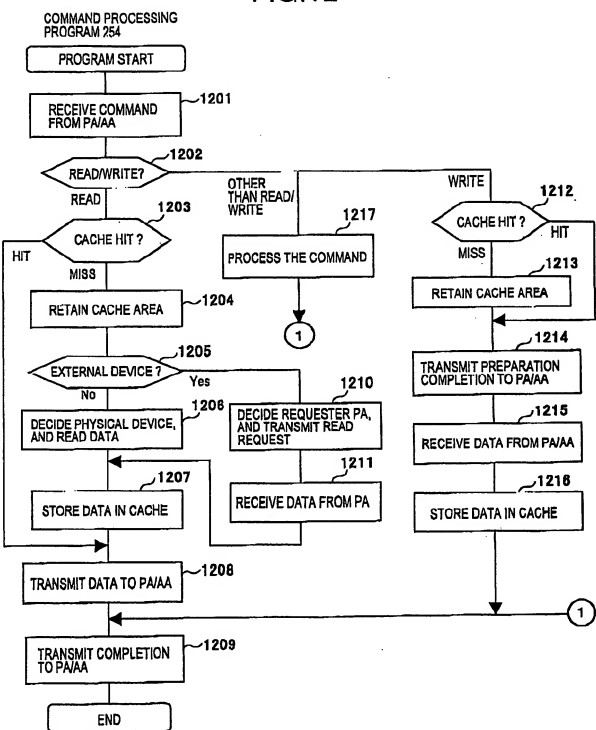


GBUMAN ANA BATANI 1914



THE LOW THAT PROTOCOL CONTROL

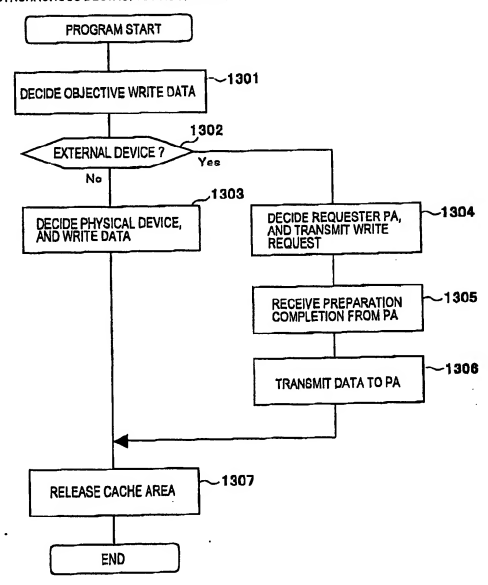
**FIG.12** 



Confidence of the control of the con

**FIG.13** 

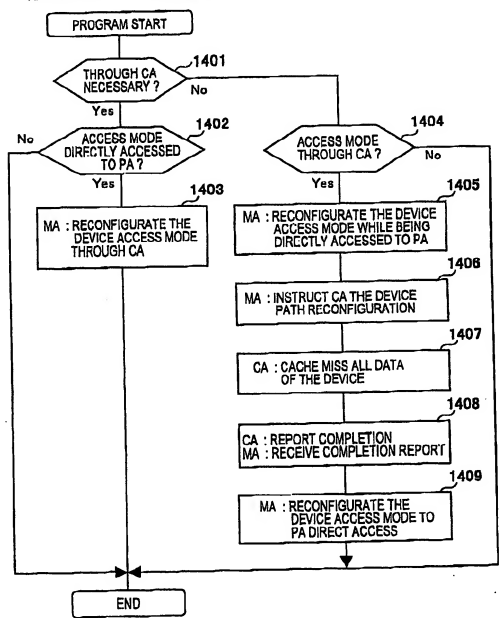
#### **ASYNCHRONOUS DESTAGING PROGRAM 257**



and a limit with an income participant can be a

**FIG.14** 





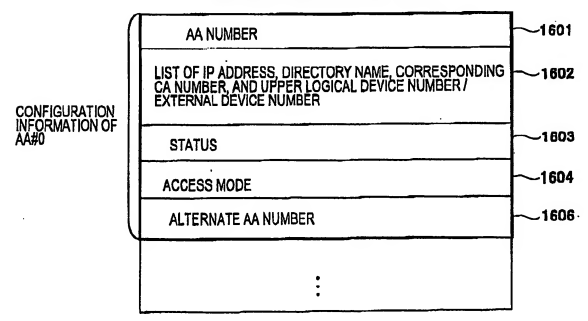
CONTRACTOR SERVICES

**FIG.15** 

| 193 MEMORY                                 |   |
|--|---|
| COPY OF DEVICE MANAGEMENT INFORMATION 21   | LU PATH DEFINITION PROGRAM 252                          |
| COPY OF NAS MANAGEMENT INFORMATION ~257    | COPY OF PORT MANAGEMENT INFORMATION                     |
| LOGICAL DEVICE DEFINITION PROGRAM 255      | EXTERNAL DEVICE DEFINITION PROGRAM                      |
| NAS MANAGEMENT INFORMATION RECONFIGURATION | N PROGRAM 225 253                                       |
| NAS/PORT FAILURE MANAGEMENT PROGRAM 231    | PORT MANAGEMENT INFORMATION 226 RECONFIGURATION PROGRAM |

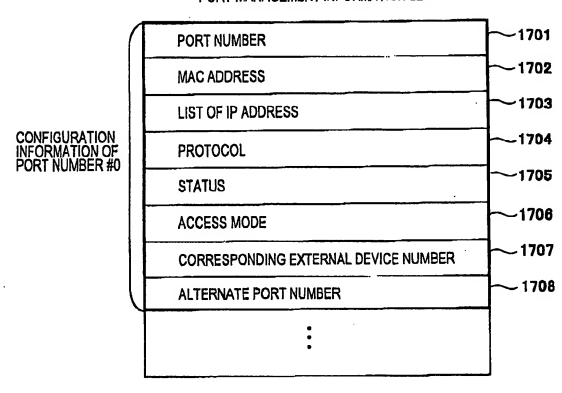
**FIG.16** 

### NAS MANAGEMENT INFORMATION 223

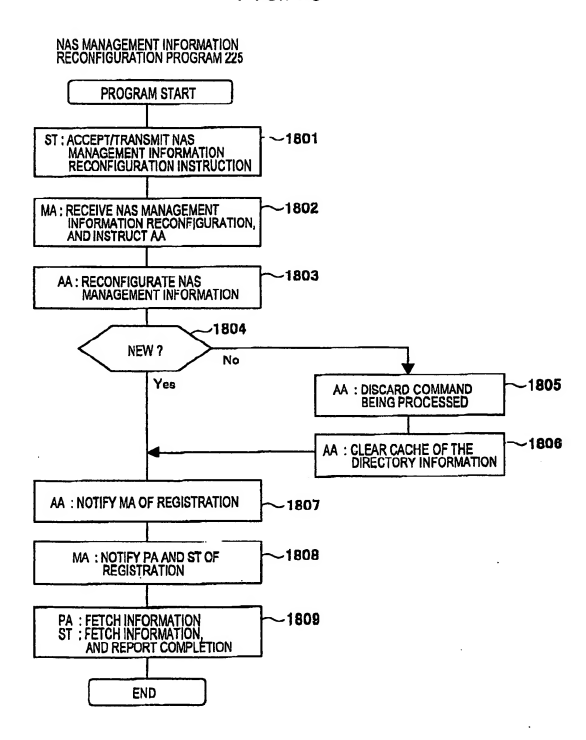


**FIG.17** 

## PORT MANAGEMENT INFORMATION 224



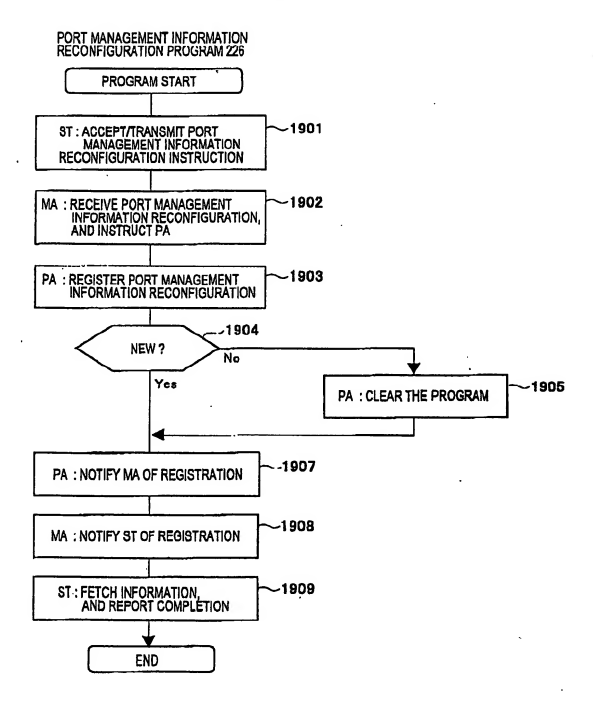
**FIG.18** 



TO SERVER THE MEMORY AND LESS WINDOWS

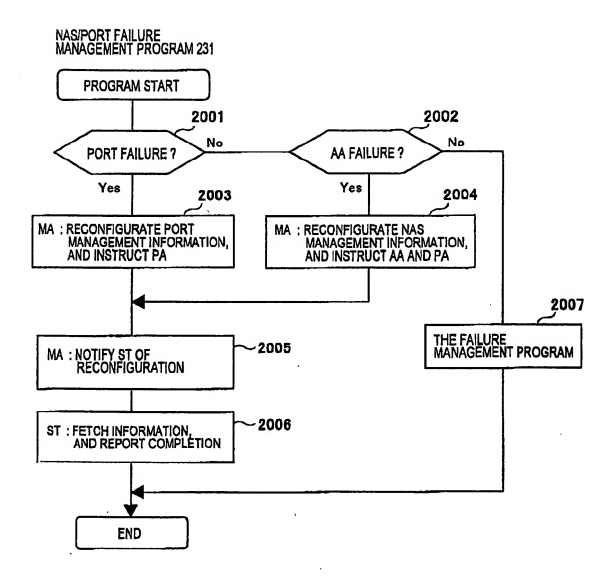
. 4

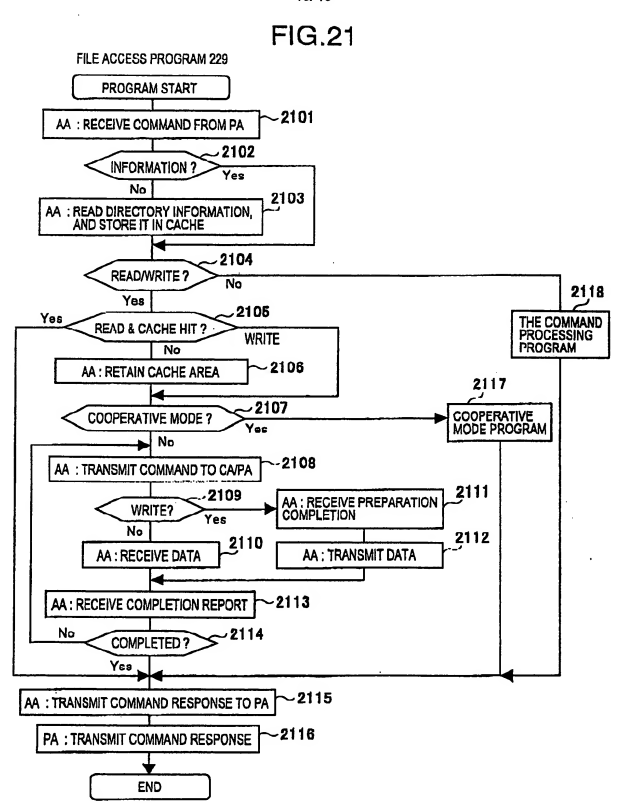
**FIG.19** 



TO A STATE OF THE PART OF THE PARTY OF THE P

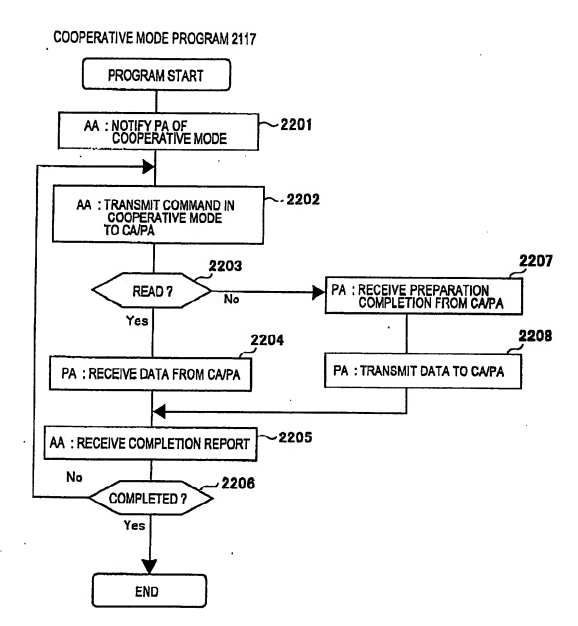
**FIG.20** 





A POST OF THE PROPERTY OF THE PROPERTY OF

FIG.22



A MARKET LINE WAS TO LONG THE

UMUNALIMATERIA DE ANTANDALA